

**IN THE UNITED STATES PATENT
AND TRADEMARK OFFICE**

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CLITORIS STIMULATOR

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1 **I. TITLE: "CLITORIS STIMULATOR"**

3 **II. BACKGROUND OF THE INVENTION**

5 **1. Field of the Invention.**

7 The present invention relates to a clitoris stimulator, and more
8 particularly, to such a device that can be used without requiring further
9 manipulation by a user.

11 **2. Description of the Related Art.**

13 Several designs for clitoris stimulator have been designed in the past.
14 None of them, however, includes means for removably attaching it to the
15 vaginal labia to cooperatively bring a vibrating element in abutting
16 relationship with the clitoral area.

18 **III. SUMMARY OF THE INVENTION**

20 It is one of the main objects of the present invention to provide a
21 stimulator for the clitoral area that can be utilized without requiring the
22 user to hold it in place.

24 It is another object of this invention to provide a device that permits a
25 user to engage in sexual intercourse while operating the stimulator.

27 It is still another object of the present invention to provide a simple
28 non-invasive device that can effectively stimulate the clitoris.

1

2 It is yet another object of this invention to provide such a device that
3 is inexpensive to manufacture and maintain while retaining its
4 effectiveness.

5

6 Further objects of the invention will be brought out in the following
7 part of the specification, wherein detailed description is for the purpose of
8 fully disclosing the invention without placing limitations thereon.

9

10 **IV. BRIEF DESCRIPTION OF THE DRAWINGS**

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12 With the above and other related objects in view, the invention
13 consists in the details of construction and combination of parts as will be
14 more fully understood from the following description, when read in
15 conjunction with the accompanying drawings in which:

16

17 **Figure 1** represents an isometric view of the preferred embodiment
18 for the clitoris stimulator, object of the present application, mounted to a
19 female labia (shown in phantom).

20

21 **Figure 2** shows a top view of the embodiment represented in figure
22 one.

23

24 **Figure 3** illustrates an isometric view of the embodiment represented
25 in figure one.

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27

1 **Figure 4** is an isometric view of the embodiment represented in
2 figure one, seen from another angle.
3

4 **Figure 5** shows a top view for an alternate embodiment for the
5 present invention, where the clip assembly is mounted to the vibrating
6 device directly.
7

8 **Figure 6** illustrates an isometric view for another alternate for the
9 present invention, where the vibrating device is removable received by a
10 holder member.
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12 V. DETAILED DESCRIPTION OF THE PREFERRED EMBODIMENT

13

14 Referring now to the drawings, where the present invention is
15 generally referred to with numeral 10, it can be observed that it basically
16 includes vibrating device 20 and clip assembly 40, as seen in figure 1.
17

18 Vibrating device 20 may be operated with batteries or AC voltage. In
19 the preferred embodiment, a washable material is used with a rounded end
20 22 that comes in contact with the clitoris.
21

22 Clip assembly 40, as seen in figures 1 and 3, includes a rigid curved
23 plate 41 with ends 43 and 45. Central portion 44 of plate 41 is rigidly
24 mounted to device 20 so that plate 41 partially surrounds it. Ends 43 and
25 45 extend and are positioned at a predetermined cooperative spaced apart
26 relationship with respect to vibrating device 20. Movable arms 50 and 70
27 are hingedly mounted to plate 41 at their respective central portions 54 and
28 74. Arms 50 and 70 are actuated by pressing on end surfaces 57 and 77,

1 respectively, causing ends 53 and 73 to separate by overcoming the bias of
2 spring members 59 and 79, respectively. The separation is sufficient to
3 permit the insertion of the edge of the vaginal labia (majora) and when
4 released, the entire device is kept in place, preferably, with rounded end 22
5 in contact with the user's clitoris. The pressure exerted by spring members
6 59 and 79 is selected to avoid an uncomfortable grip.

7

8 An alternate embodiment of the present invention is shown in figure
9 5 and generally referred to with numeral 10'. Arms 50' and 70' are
10 hingedly or pivotally mounted to predetermined positions on vibrating
11 device 20' directly through spring members 59' and 79' at central positions
12 54' and 74'. Distal ends 53' and 73' are urged against areas 23' and 25' and
13 in between a user's labia is inserted.

14

15 Still another embodiment is shown in figure 6. A vibrating device
16 20" is used with cooperative dimensions to be received within holder 60".
17 Clip assembly 40" is rigidly mounted to holder 60", and it functions like in
18 the main embodiment as described above.

19

20 Curved plate 41" is rigidly mounted to holder 60" at its central
21 portion thereby surrounding it. With this embodiment, a user can utilize a
22 common vibrating device 20".

23

24 The foregoing description conveys the best understanding of the
25 objectives and advantages of the present invention. Different embodiments
26 may be made of the inventive concept of this invention. It is to be
27 understood that all matter disclosed herein is to be interpreted merely as
28 illustrative, and not in a limiting sense.